

AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions of claims in the application.

1. (Currently Amended) A device diagnosis system, comprising:

a database server for acquiring and centrally managing diagnostic data on a plurality of devices to which different types of diagnostic software are applied and for storing diagnosis results generated by said diagnostic software; and

a client, connected to said database server by a network, comprising:

a diagnosis execution unit for executing said diagnostic software according to said diagnostic data; and

a human-machine interface for communicating with said database server and said diagnosis execution unit.

2. (Original) The device diagnosis system of claim 1, wherein a common interface is provided for the programs of said diagnostic software in said diagnosis execution unit.

3. (Currently Amended) The device diagnosis system of claim 1 or 2, wherein the storing of diagnosis results is in a work area of said diagnostic software is formed within said database server.

4. (Previously Presented) The device diagnosis system of claim 1 or 2, wherein said database server acquires diagnostic data from devices under diagnosis through an

external tool and by means of direct input by a user.

5. (Previously Presented) The device diagnosis system of claim 1 or 2, wherein said human-machine interface comprises diagnostic navigators for monitoring said diagnostic software and a diagnostic tool started from any of said diagnostic navigators to provide screens necessary for diagnosis.

6. (Currently Amended) The device diagnosis system of claim 5 ~~1 or 2~~,

wherein said diagnostic tool comprises a diagnosis control unit for providing setup screens specific to respective types of said diagnostic software and a common control unit for providing screens common to all types of said diagnostic software.

7. (Previously Presented) The device diagnosis system of claim 1 or 2, wherein said diagnosis execution unit is connected to an external network.